

FIG.1

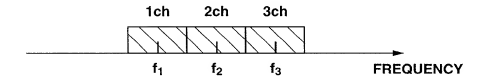


FIG.2

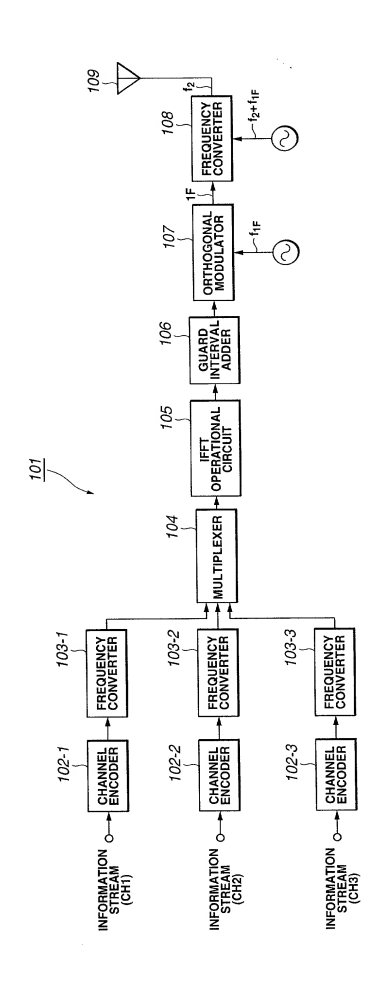


FIG.3

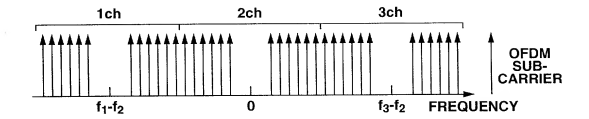


FIG.4

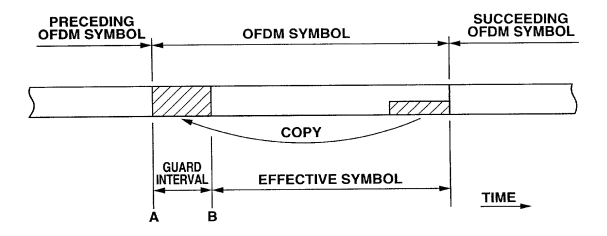


FIG.5

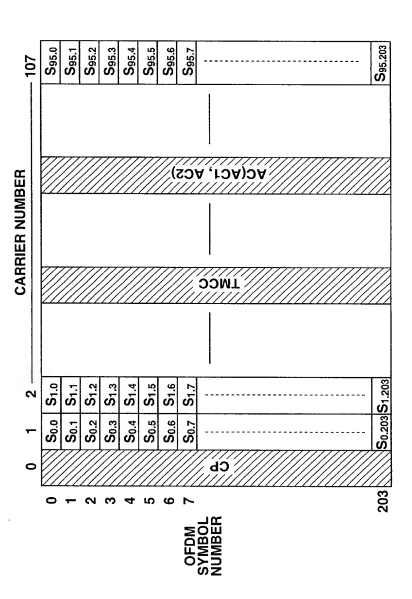
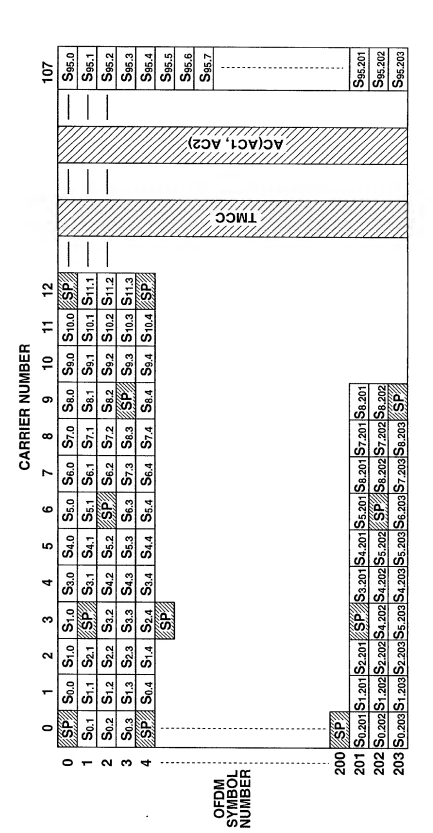


FIG.6



-1G.7

SEGMENT NO.	
СР	0
AC1_1	35
AC1_2	79
AC2_1	3
AC2_2	72
AC2_3	85
AC2_4	89
TMCC 1	49
TMCC 2	61
TMCC 3	96
TMCC 4	99
TMCC 5	104

FIG.8

CARRIER ARRANGEMENT OF TMCC AND AC OF SYNCHRONOUS MODULATOR

SEGMENT NO.	
AC1_1	35
AC1_2	79
TMCC 1	49

FIG.9

B ₀	REFERENCE FOR DIFFERENTIAL DEMODULATION
B ₀ ~ B ₁₆	SYNCHRONIZING SIGNAL (W0=0011010111101110, W1=1100101000010001)
B ₁₇ ~ B ₁₉	IDENTIFICATION OF SEGMENT FORMAT (DIFFERENTIAL 111, SYNCHRONOUS 000)
B ₂₀ ~ B ₁₂₁	TMCC INFORMATION (102 BITS)
B ₁₂₂ ~ B ₂₀₃	PARITY BITS

FIG.10

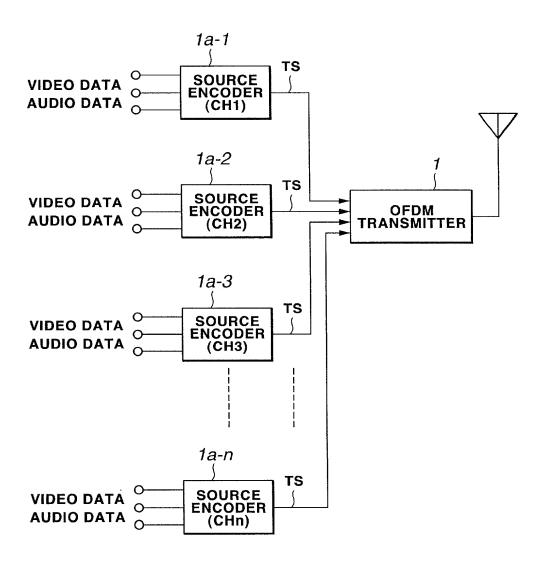


FIG.11

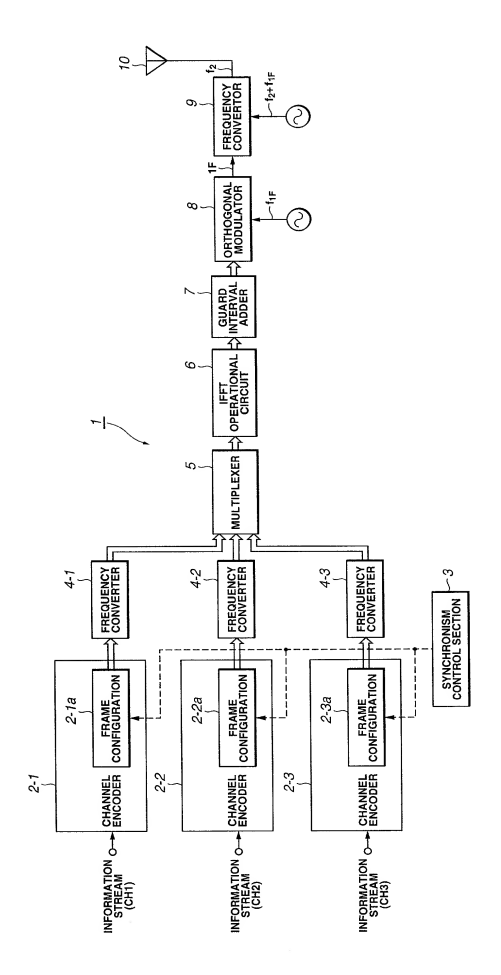


FIG. 12

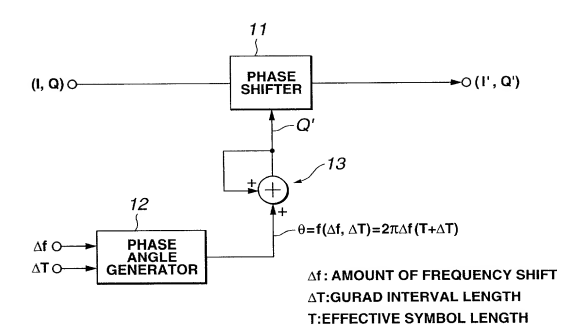


FIG.13

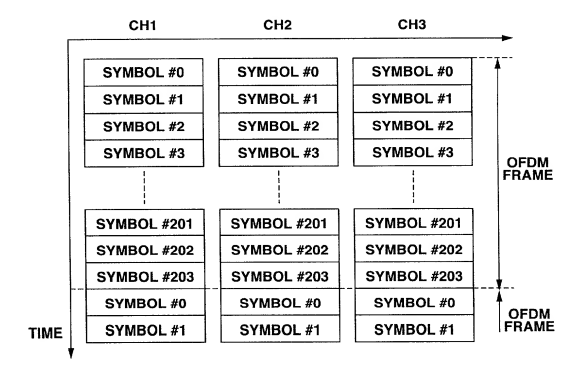


FIG.14

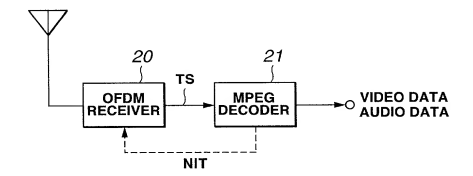
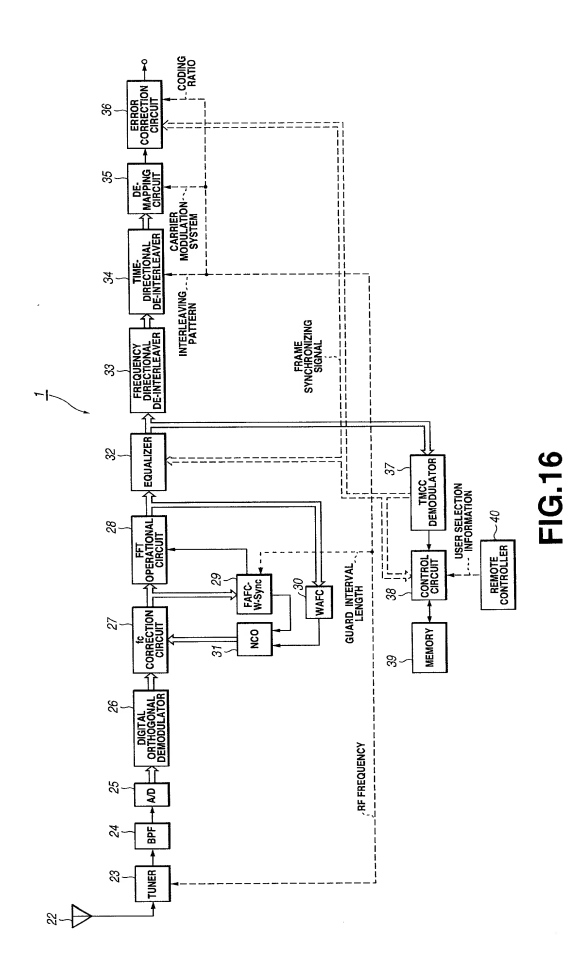


FIG.15



BIT ASSIGNMENT	EXPLANATION	
B ₁₁₀ ~ B ₁₁₃	NUMBER OF CONNECTED SEGMENTS	
B ₁₁₄ ~ B ₁₁₇	SEGMENT NO. OF SIGNAL TO BE TRANSMITTED	

FIG.17

VALUE (b ₁₁₃ , b ₁₁₂ , b ₁₁₁ , b ₁₁₀)	MEANING
0000	RESERVED
0001	RESERVED
0010	2 SEGMENTS
0011	3 SEGMENTS
0100	4 SEGMENTS
:	
1100	12 SEGMENTS
1101	13 SEGMENTS
1110	RESERVED
1111	INDEPENDENT TRANSMISSION

FIG.18

SEGMENT	#12
MENT SEGMENT	#10
SEGMENT	8#
SEGMENT	9#
SEGMENT	#4
SEGMENT	#5
SEGMENT	0#
SEGMENT	#
SEGMENT	£ #
SEGMENT	#2
SEGMENT	L #
SEGMENT	6#
SEGMENT	#

FIG.19

SEGMENT	SEGMENT	SEGMENT
#1	#0	#2

FIG.20

SEGMENT	SEGMENT	SEGMENT	SEGMENT	SEGMENT	SEGMENT
#5	#3	#1	#0	#2	#4

FIG.21

VALUE (b ₁₁₇ , b ₁₁₆ , b ₁₁₅ , b ₁₁₄)	MEANING
1111	SEGMENT #0
1110	SEGMENT #1
1101	SEGMENT #2
	•
0011	SEGMENT #12
0010	RESERVED
0001	RESERVED
0000	RESERVED

FIG.22

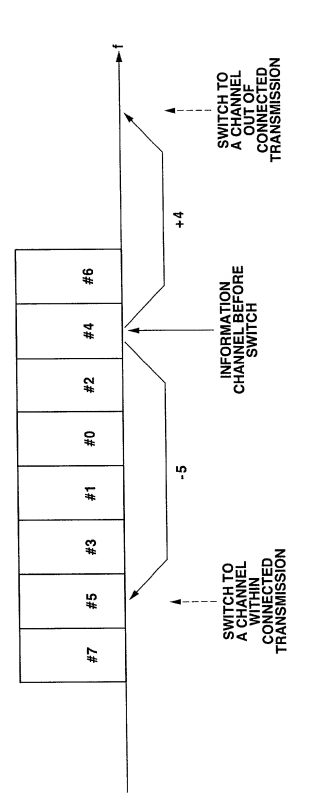


FIG.23

000	CONNECTED TRANSMISSION GROUP #0
001	CONNECTED TRANSMISSION GROUP #1
010	CONNECTED TRANSMISSION GROUP #2
011	CONNECTED TRANSMISSION GROUP #3
100	CONNECTED TRANSMISSION GROUP #4
101	CONNECTED TRANSMISSION GROUP #5
110	CONNECTED TRANSMISSION GROUP #6
111	INDEPENDENT TRANSMISSION

FIG.24

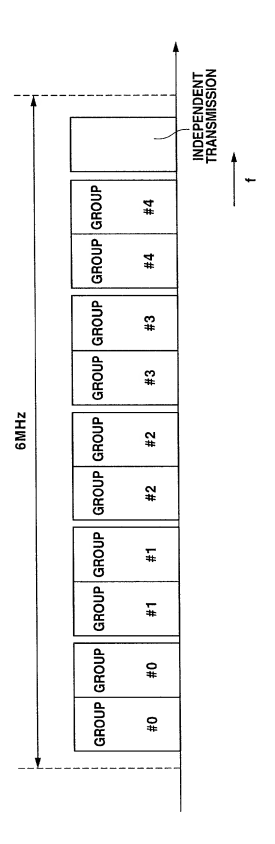


FIG.25